j	 	Z
PTO (	Subclass	ISSUE CLASSIFICATION
19/6288i	Class	ISSUE CLA
50	 _	

## BEST-AVAILABLE COPY

PATENT NUMBER

JC829

U.S. UTILITY Patent Application

O.I.P.E. PATENT DATE

		/			-		T CYANNED T	7
-	APPL	ICATION NO. 09/628804	CONT/PRIOR F	CLASS 256 29	SUBCLASS 2.1	2832 372 9	EXAMINER Tuc	Dick
L. 	=	Norbert \ Claude Dr Stephane	revon.				)	
35.0	APP	sa Julian da	ludiro	an induct	ive windir	ng and met	hod of obta	ining it

Module including an inductive winding and method of obtaining it

		ISSUING (	CLASSIFICATION			
		T	CROSS REFERENCE(S)			
ORIGINA	<u> </u>					
CLASS SUBCLASS		CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)			
<del></del>						
INTERNATIONAL	CLASSIFICATION	<u> </u>	#			
<del>┠╼┼╌┼┈</del> ┼┈┼┈┈╸						
		<del></del>				
			Continued on Issue Slip Inside File Jacket			
			Continued on issue only indice that			

TERMINAL	DRAWINGS			CLAIMS ALLOWED		
DISCLAIMER	Sheets Drwg.	Figs. Drwg.	Print Fig.	Total Claims	Print Claim for O.G.	
				NOTICE OF ALI	LOWANCE MAILED	
The term of this patent subsequent to (date) has been disclaimed.	(Assistant	t Examiner)	(Date)			
The term of this patent shall not extend beyond the expiration date				ISS	SUE FEE	
of U.S Patent. No.				Amount Due	Date Paid	
	(Primary Examiner)		(Date)	ISSUE BATCH NUMBER		
The terminalmonths of this patent have been disclaimed.	(Legal Instru	ments Examiner)	(Date)			
WARNING: The information disclosed herein may be represented the U.S. Patent & Trade	estricted. Unauthorize	ed disclosure may b	e prohibited by the	United States Code Title actors only.	35, Sections 122, 181 and 3	
Possession outside the U.S. Patent a Tradi			FILED WITH	i: DISK (CRF)	FICHE CD-F	

(FACE)